7. Diagnostics Chart for ABS Warning Light Circuit and Diagnosis Circuit Failure

A: ABS WARNING LIGHT DOES NOT COME ON.

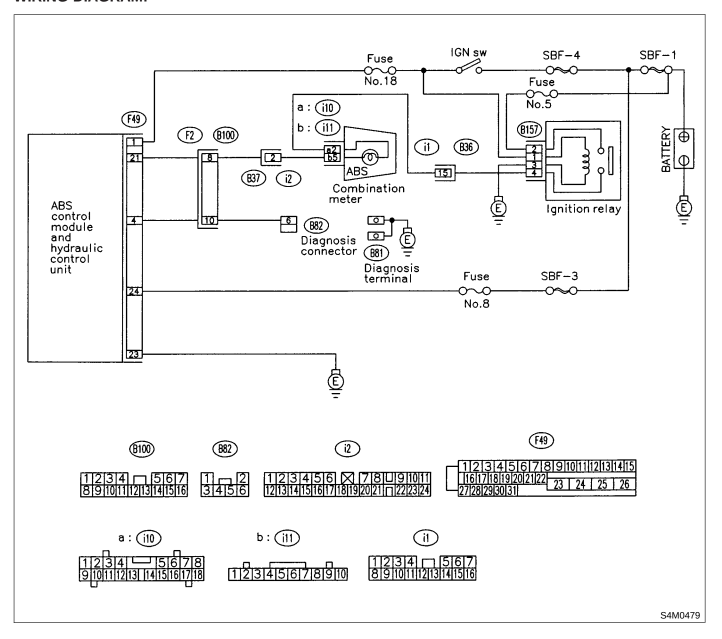
DIAGNOSIS:

• ABS warning light circuit is open or shorted.

TROUBLE SYMPTOM:

• When ignition switch is turned ON (engine OFF), ABS warning light does not come on.

WIRING DIAGRAM:



7A1: CHECK IF OTHER WARNING LIGHTS TURN ON.

Turn ignition switch to ON (engine OFF).

CHECK : Do other warning lights turn on?

YES : Go to step 7A2.

: Repair combination meter. <Ref. to 6-2

[W8A0].>

7A2: CHECK ABS WARNING LIGHT BULB.

1) Turn ignition switch to OFF.

2) Remove combination meter. <Ref. to 6-2 [W8A0].>

3) Remove ABS warning light bulb from combination meter.

(CHECK): Is ABS warning light bulb OK?

YES: Go to step 7A3.

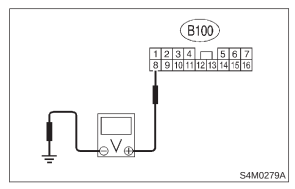
: Replace ABS warning light bulb. <Ref.

to 6-2 [W8B0].>

7A3: CHECK BATTERY SHORT OF ABS WARNING LIGHT HARNESS.

- 1) Disconnect connector (B100) from connector (F2).
- 2) Measure voltage between connector (B100) and chassis ground.

Connector & terminal (B100) No. 8 (+) — Chassis ground (-):



CHECK) : Is the voltage less than 3 V?

Go to step 7A4.

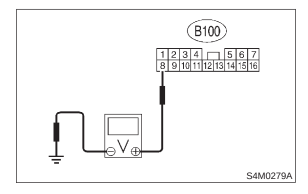
No: Repair warning light harness.

7A4: CHECK BATTERY SHORT OF ABS WARNING LIGHT HARNESS.

1) Turn ignition switch to ON.

2) Measure voltage between connector (B100) and chassis ground.

Connector & terminal (B100) No. 8 (+) — Chassis ground (-):



CHECK): Is voltage less than 3 V?

(YES): Go to step 7A5.

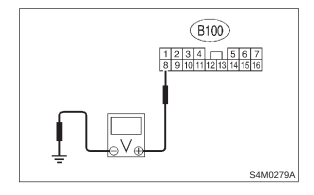
: Repair warning light harness.

7A5: CHECK WIRING HARNESS.

1) Turn ignition switch to OFF.

- Install ABS warning light bulb from combination meter.
- 3) Install combination meter.
- 4) Turn ignition switch to ON.
- 5) Measure voltage between connector (B100) and chassis ground.

Connector & terminal (B100) No. 8 (+) — Chassis ground (–):



CHECK): Is voltage between 10 and 15 V?

YES : Go to step 7A6.

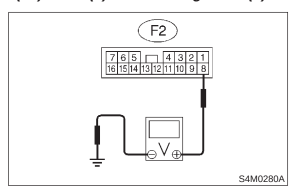
(NO) : Repair wiring harness.

7A6: CHECK BATTERY SHORT OF ABS WARNING LIGHT HARNESS.

- 1) Turn ignition switch to OFF.
- 2) Measure voltage between connector (F2) and chassis ground.

Connector & terminal

(F2) No. 8 (+) — Chassis ground (-):



CHECK): Is the voltage less than 3 V?

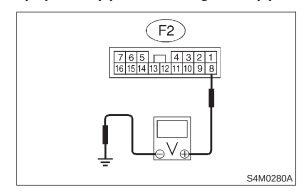
YES : Go to step 7A7.

: Repair wiring harness.

7A7: CHECK BATTERY SHORT OF ABS WARNING LIGHT HARNESS.

- 1) Turn ignition switch to ON.
- 2) Measure voltage between connector (F2) and chassis ground.

Connector & terminal (F2) No. 8 (+) — Chassis ground (-):



CHECK): Is voltage less than 3 V?

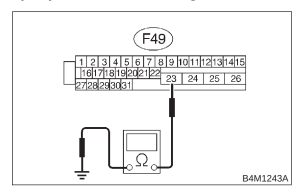
YES : Go to step 7A8.

: Repair wiring harness.

7A8: CHECK GROUND CIRCUIT OF ABSCM&H/U.

Measure resistance between ABSCM&H/U and chassis ground.

Connector & terminal (F49) No. 23 — Chassis ground:



(CHECK): Is the resistance less than 0.5 Ω ?

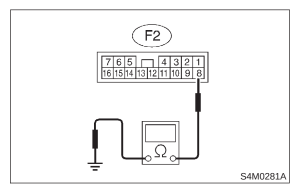
Go to step **7A9**.

No : Repair ABSCM&H/U ground harness.

7A9: CHECK WIRING HARNESS.

Measure resistance between connector (F2) and chassis ground.

Connector & terminal (F2) No. 8 — Chassis ground:



CHECK : Is the resistance less than 0.5 Ω ?

Go to step **7A10**.

No : Repair harness/connector.

7A10: **CHECK POOR CONTACT IN CON-NECTORS.**

Turn ignition switch to OFF.

(CHECK): Is there poor contact in connectors between combination meter and ABSCM&H/U? <Ref. to FOREWORD [W3C1].>

YES : Repair connector.

(NO) : Replace ABSCM&H/U. <Ref. to 4-4

[W14A0].>

B: ABS WARNING LIGHT DOES NOT GO OFF.

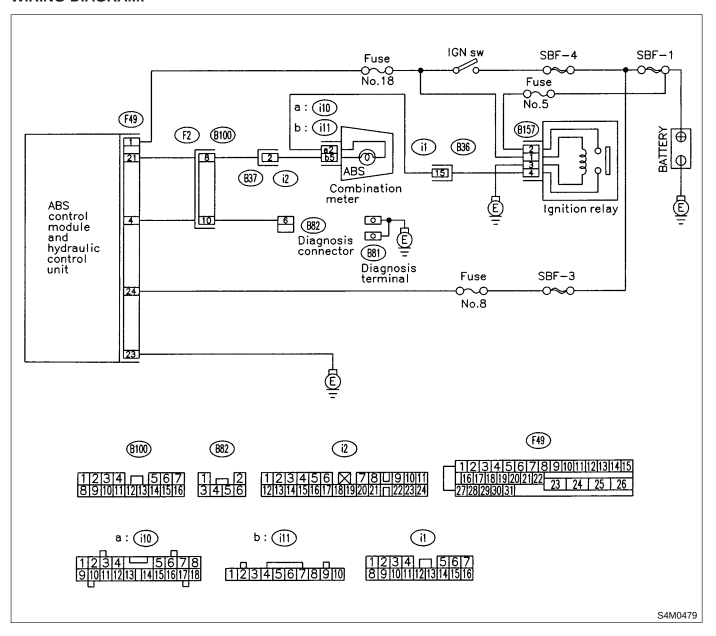
DIAGNOSIS:

ABS warning light circuit is open or shorted.

TROUBLE SYMPTOM:

When starting the engine and while ABS warning light is kept ON.

WIRING DIAGRAM:



7B1: **CHECK INSTALLATION OF** ABSCM&H/U CONNECTOR.

Turn ignition switch to OFF.

(CHECK) : Is ABSCM&H/U connector inserted into ABSCM until the clamp locks onto it?

YES

: Go to step **7B2**.

NO

: Insert ABSCM&H/U connector into ABSCM&H/U until the clamp locks onto

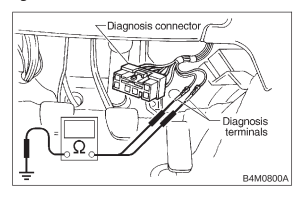
CHECK DIAGNOSIS TERMINAL. 7B2:

Measure resistance between diagnosis terminals (B81) and chassis ground.

Terminals

Diagnosis terminal (A) — Chassis ground:

Diagnosis terminal (B) — Chassis ground:



Is the resistance less than 0.5 Ω ? CHECK

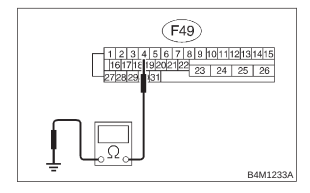
Go to step 7B3. YES)

NO : Repair diagnosis terminal harness.

CHECK DIAGNOSIS LINE. 7B3:

- 1) Turn ignition switch to OFF.
- 2) Connect diagnosis terminal (B81) to diagnosis connector (B82) No. 6.
- 3) Disconnect connector from ABSCM&H/U.
- 4) Measure resistance between ABSCM&H/U connector and chassis ground.

Connector & terminal (F49) No. 4 — Chassis ground:



: Is the resistance less than 0.5 Ω ?

: Go to step 7B4. (YES)

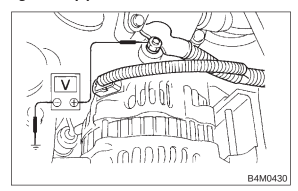
Repair harness connector between NO ABSCM&H/U and diagnosis connector.

7B4: CHECK GENERATOR.

- 1) Start the engine.
- 2) Idle the engine.
- 3) Measure voltage between generator and chassis ground.

Terminals

Generator B terminal (+) — Chassis ground (-):



: Is the voltage between 10 and 15 V? CHECK

Go to step 7B5. (YES)

: Repair generator. <Ref. to 6-1 [W2A0].>

NO

7B5: CHECK BATTERY TERMINAL.

Turn ignition switch to OFF.

(CHECK) : IS

: Is there poor contact at battery termi-

nal?

YES

: Repair battery terminal.

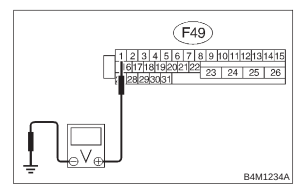
NO

: Go to step **7B6**.

7B6: CHECK POWER SUPPLY OF ABSCM.

- 1) Disconnect connector from ABSCM&H/U.
- 2) Start engine.
- 3) Idle the engine.
- 4) Measure voltage between ABSCM&H/U connector and chassis ground.

Connector & terminal (F49) No. 1 (+) — Chassis ground (-):



CHECK : Is the voltage between 10 and 15 V?

YES : Go to step 7B7.

: Repair ABSCM&H/U power supply circuit.

7B7: CHECK WIRING HARNESS.

1) Disconnect connector (F2) from connector (B100).

2) Turn ignition switch to ON.

CHECK : Does the ABS warning light remain

off?

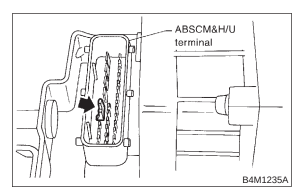
YES : Go to step 7B8.

: Repair front wiring harness.

7B8: CHECK PROJECTION AT ABSCM&H/U.

1) Turn ignition switch to OFF.

2) Check for broken projection at the ABSCM&H/U terminal.



CHECK : Are the projection broken?

YES: Replace ABSCM&H/U. <Ref. to 4-4

[W14A0].>

: Go to step **7B9**.

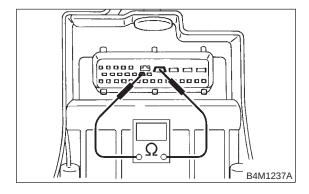
7B9: CHECK ABSCM&H/U.

Measure resistance between ABSCM&H/U terminals.

Terminals

NO

No. 21 — No. 23:



CHECK): Is the resistance more than 1 M Ω ?

(YES) : Go to step **7B10**.

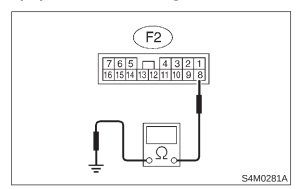
: Replace ABSCM&H/U. <Ref. to 4-4

[W14A0].>

7B10: CHECK WIRING HARNESS.

Measure resistance between connector (F2) and chassis ground.

Connector & terminal (F2) No. 8 — Chassis ground:



(CHECK): Is the resistance less than 0.5 Ω ?

Go to step **7B11**.

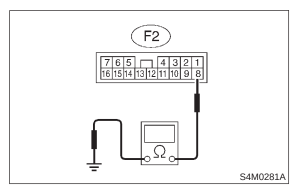
Repair harness.

7B11: CHECK WIRING HARNESS.

1) Connect connector to ABSCM&H/U.

2) Measure resistance between connector (F2) and chassis ground.

Connector & terminal (F2) No. 8 — Chassis ground:



CHECK): Is the resistance more than 1 M Ω ?

YES : Go to step **7B12**.
No : Repair harness.

7B12: CHECK POOR CONTACT IN ABSCM&H/U CONNECTOR.

CHECK : Is there poor contact in ABSCM&H/U connector? <Ref. to FOREWORD [W3C1].>

(YES) : Repair connector.

: Replace ABSCM&H/U. <Ref. to 4-4 [W14A0].>

C: TROUBLE CODE DOES NOT APPEAR.

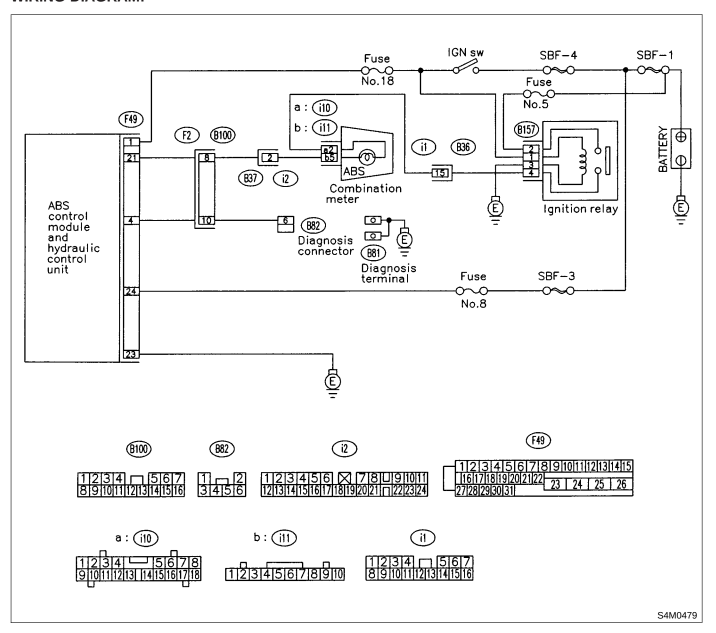
DIAGNOSIS:

Diagnosis circuit is open.

TROUBLE SYMPTOM:

 The ABS warning light turns on or off normally but the start code cannot be read out in the diagnostic mode.

WIRING DIAGRAM:



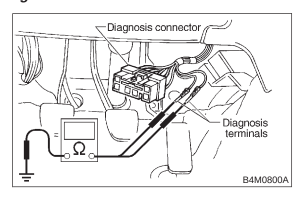
7C1: CHECK DIAGNOSIS TERMINAL.

Measure resistance between diagnosis terminals (B81) and chassis ground.

Terminals

Diagnosis terminal (A) — Chassis ground:

Diagnosis terminal (B) — Chassis ground:



CHECK): Is the resistance less than 0.5 Ω ?

YES: Go to step 7C2.

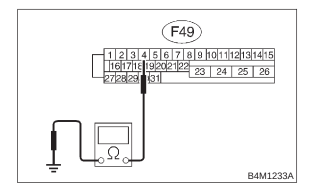
No : Repair diagnosis terminal harness.

7C2: CHECK DIAGNOSIS LINE.

- 1) Turn ignition switch to OFF.
- 2) Connect diagnosis terminal (B81) to diagnosis connector (B82) No. 6.
- 3) Disconnect connector from ABSCM&H/U.
- 4) Measure resistance between ABSCM&H/U connector and chassis ground.

Connector & terminal

(F49) No. 4 — Chassis ground:



CHECK): Is the resistance less than 0.5 Ω ?

YES: Go to step 7C3.

NO)

: Repair harness connector between ABSCM&H/U and diagnosis connector.

7C3: CHECK POOR CONTACT IN ABSCM&H/U CONNECTOR.

CHECK : Is there poor contact in ABSCM&H/U connector? <Ref. to FOREWORD

[W3C1].>

NO

YES : Repair connector.

: Replace ABSCM&H/U. <Ref. to 4-4 [W14A0].>

MEMO: